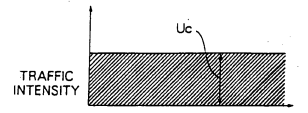
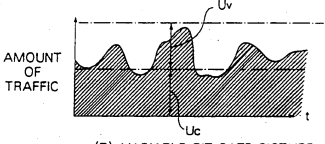
#### REPLACEMENT SH'ERT



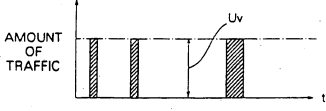
#### FIG. 4



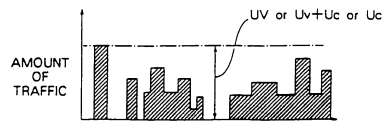
(A) CIRCUIT EMULATION COMMUNICATION (CLASS A)



(B) VARIABLE BIT RATE PICTURE COMMUNICATION (CLASS B)



(C) CONNECTION ORIENTED DATA COMMUNICATION (CLASS C)



(D) SUPPORT OF CONNECTION DATA COMMUNICATION (CLASS D)

#### REPGACEMENT

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### FIG. 14

B-TE1a		DBAND SW NODE 2A		S BRC		ND SWIT	CHING B-TE1b
34a			34b			34c	
		-UP		SET-UP			SET-UP
CR1. (	TE1a)	ATTRIBUTE DATA	CR1.	ATTRIBUT DATA	E	CR1.	ATTRIBUTE DATA
34f	C	ONNECT	34e	CONNECT		34d	CONNECT
CR		TRIBUTE DATA	CR1.	ATTRIBU DATA		CR1.	ATTRIBUTE DATA
•			ORMATI	ON TRANS	MISSION	1	·
				35a		34i	
34g	SU	JSPEND	34h	SUSPEND		341	NOTIFY
CR1.		LIDENTIFICA	TION)	CR1	<del></del>	CR1.	SUSPEND BY USER
34j s	SUSPE	DED ACKNOW	VLEGE				
	CR1	<del> </del>					
+1 34k			341	550.045		34m	NOTIFY
CR1.		L IDENTIFICA	ATION)	RESUME CR1		CR1.	RESUME
34n		,,					BY USER
-		ME ACKNOW	LEDGE				
	CRI					35b	
		INFO	RMATIO	N TRANSM	ISSION		. <u>.</u>
-				-			
ROM *	1	BROADBA	ND		DADBA		
B-TE		ITCHING NO	DDE 2A	SWITCH	ING NC	)DE 28	B-TE1d
0 12		ET-UP	RELE	ASE	RELEA	SE	
340	CR2. (	TE1c) 34p	С	R1 34q			
A		JTE DATA LEASE	RELE COMP	ASE PLETE		ASE PLETE	
		CR1	CR1	34s	CRI	34r	
			SET	r-UP	SET-	UP	
		CRZ		BUTE CR2			
			DATA	5	DATA	J 11	J
CD2	ATTRI	ONNECT CE		NECT NBUTE CR2			
Chz.	DATA		DATA		DATA		4v
		-	MATION	TRANSMI	SSION		. •
–	<del>-</del>						35c
ALTHO	DUGH FREATE	VALUE OF C	H IS LC	FROM EN	D TO E	ND FOR	SIMPLICITY.

# REPLACEMENT



## FIG. 16

B-TE1a	BROADBAND S	SWITCHING	BROAD	BAND SV NODE 2	
					ם סובוט
40a	SET-UP	40b	SET-UP	40c	SET-UP
CR1. (	TE1a) ATTRIBU DATA CONNECT	40e	u) ATTRIBUT DATA	TE CRI	
CR				E CR1. (1	E16) ATTRIBUTE
		NFORMATIO	N TRANSMISS	SION	
40g		40h	41a	40i	
·	RELEASE	REI	LEASE		RELEASE
401	CR1	40k	CRI	40j	CR1
401	RELEASE COMPLETE	R	ELEASE OMPLETE		RELEASE COMPLETE
40	CR1	(	CRI	-	CR1
40m		40n		40o	
	SET-UP	_	SET-UP		SET-UP
CR2. (TE	la) ATTRIBUTE DATA	CR2. (TE1a) 40q	ATTRIBUTE DATA	CR2. 40p	ATTRIBUTE DATA
	CONNECT	cc	NNECT		CONNECT
CR.2	ATTRIBUTE DATA	CR2. (TE1b)	ATTRIBUTE DATA	CR2. (T	E1b) ATTRIBUTE DATA
-	INF	ORMATION	TRANSMISSIC	NC	
			41b		
B-TE1	c		•		
	RELEASE		RELEASE		RELEASE
40s	CR2	40t	CR2	40u	CR2
CRI	RELEASE COMPLETE		RELEASE COMPLETE		RELEASE COMPLETE
40x	CR2	40w	CR2	40v	CR2

## REPLACEMENT

SHEET



COMMUNICATION FROM TERMINAL A TO TERMINAL B

FIG. 22

TERMINAL A SWITCH NODE A

SWITCH NODE B

TERMINAL B

CALL SET-UP (TRAFFIC, QOS, DA)	CALL ADMISSION	CALL SET-UP					
ACK VC SET (TRAFFIC) ACK	BAND ALLOCATION CONTROL	VC SET					
USER INFORMATION	USER INFORMATION TRANSMISSION, 1ST TIME						
	BAND ALLOCATION CONTROL	VC RELEASE					
VC SET (TRAFFIC)  ACK	CONTROL	VC SET					
USER INFORMATION TRANSMISSION, N-TH TIME							
VC RELEASE  ACK	BAND ALLOCATION CONTROL CALL ADMISSION	VC RELEASE					
ACK	CONTROL	DISCONNECT					

CALL ADMISSION CONTROL INCLUDES ADDRESS ANALYSIS ----- CALL CONTROL SIGNAL ----- CONNECTION CONTROL SIGNAL